

## **South Coast Air Quality Management District**

## Engineering & Compliance

Policies & Procedures

DATE: January 14, 1981

TO: All Processing Engineers

FROM: John E. Williamson, Principal Engineer /s/ JEW

SUBJECT: Regulation XIII Data

In the past, all new applications have come to the engineer with an SSED sheet. This sheet gave the Regulation XIII emission data for that company by listing emission increase or decrease since October 8, 1976. The data was obtained from the "pink cards" located in the EIS area. The data on the pink cards has now been entered into the computer, so that many District people may have easy access to this information.

The applications you now receive will no longer have an SSED sheet, rather they will have a copy of the pink card as stored in the computer. This will enable an engineer to have all of the data on the card rather than just the emission totals. The data in the computer was obtained from the information on the AEDS forms, which is completed by the engineer when processing for P/C.

There are a few items on the computer printout which need clarification.

There is a column headed P/C / P/Q. A "I" entered in this column indicates a P/C has been granted and "2" indicates a P/O has been granted.

There may be a line entry marked "Reg. XIII" in the application number column. This is the forgiveness allowed by Reg. XII (a) (1).

The computer will not accept decimal values for this program. All decimal values have been rounded up. Consequently, all losses will be shown as whole numbers. To minimize problems for the computer input people, please enter only whole numbers on the AEDS sheet. Round all numbers with fractions of 0.500 or less to the next lower whole number and all numbers with fractions of more than 0.500 to the next higher whole number. To prevent "0" from being entered when there has been an actual change in emissions, all decimal fractions less than I will be rounded up to 1.

All emission increases are shown without a positive sign, and all emission reductions will be preceded by a negative (-) sign.

When errors of any type are found, please contact the supervisory personnel in the EIS Unit to have the necessary changes made.